

Freeform Search

Database:	<input checked="" type="checkbox"/> US Pre-Grant Publication Full-Text Database <input checked="" type="checkbox"/> US Patents Full Text Database <input type="checkbox"/> US Patents OCR Backfile <input type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletin Database				
Term:	L12 and ((TWO adj3 RECOG\$6 adj3 SITE\$3) OR HSDS\$3 OR (HALF\$3 adj3 SITE\$3) or (bipartit\$4 adj3 site\$3))				
Display:	20	Documents in Display Format:	CIT	Starting with Number	1
Generate:	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image				

Search History

DATE: Sunday, February 01, 2009 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side			
<u>L13</u>	<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i> L12 and ((TWO adj3 RECOG\$6 adj3 SITE\$3) OR HSDS\$3 OR (HALF\$3 adj3 SITE\$3) or (bipartit\$4 adj3 site\$3))	25	<u>L13</u>
<u>L12</u>	18 and ((morgan or wilson or lunnen or heiter or benner or nkenfou or picone).in. or (new adj3 england adj biolab?3).asn.)	442	<u>L12</u>
<u>L11</u>	L10 same ((TWO adj3 RECOG\$6 adj3 SITE\$3) OR HSDS\$3 OR (HALF\$3 adj3 SITE\$3) or (bipartit\$4 adj3 site\$3))	212	<u>L11</u>
<u>L10</u>	L1 same (HYBRID\$4 OR RECOMB\$7 OR TRUNC\$7 OR EXCH\$7 OR TRANSPO\$6 OR ALTER\$6 or engineer\$6)	51379	<u>L10</u>
<u>L9</u>	L8 same ((TWO adj3 RECOG\$6 adj3 SITE\$3) OR HSDS\$3 OR (HALF\$3 adj3 SITE\$3) or (bipartit\$4 adj3 site\$3))	221	<u>L9</u>
<u>L8</u>	L1 same (HYBRID\$4 OR RECOMB\$7 OR TRUNC\$7 OR EXCH\$7 OR TRANSPO\$6 OR ALTER\$6 or engineer\$6)	51620	<u>L8</u>
<u>L7</u>	L3 and ((morgan or wilson or lunnen or heiter or benner or nkenfou or picone).in. or (new adj3 england adj biolab?3).asn.)	8	<u>L7</u>
<u>L6</u>	L2 and ((morgan or wilson or lunnen or heiter or benner or nkenfou or picone).in. or (new adj3 england adj biolab?3).asn.)	747	<u>L6</u>
<u>L5</u>	L4 AND ((MODIF\$5 OR ALTER\$6 OR HYBRID\$5)adj3 (DNA\$5 OR SEQUEN\$5 OR SPECIFIC\$5 OR (RECOGN\$6 adj3 SITE\$3)))	154	<u>L5</u>
<u>L4</u>	L3 same (HYBRID\$4 OR RECOMB\$7 OR TRUNC\$7 OR EXCH\$7 OR TRANSPO\$6 OR ALTER\$6)	204	<u>L4</u>
<u>L3</u>	L2 same ((TWO adj3 RECOG\$6 adj3 SITE\$3) OR HSDS\$3 OR (HALF\$3 adj3 SITE\$3))	580	<u>L3</u>

L2 L194100 L2L1 (RESTRIC\$6 adj3 ENDONUCLEAS\$4) OR (RESTRIC\$6 adj3 ENZYM\$4) OR
(RESTRIC\$6 adj3 MODIF\$6 adj5 (ENZYM\$4 OR ENDONUCLEAS\$5 OR SYSTEM\$6))94100 L1

END OF SEARCH HISTORY